We Claim:

5

20

25

- 1. A recyclable, one-time use, print on demand, digital camera comprising: a chassis comprising:
 - an image sensor device for sensing an image; a processing means for processing said sensed image; a pagewidth print head for printing said sensed image; an ink supply means for supplying ink to the print head; a supply of print media on to which said sensed image is printed; and a casing surrounding and encasing said chassis so that the ink supply
- means is unable to be accessed without destruction of the casing.
 - 2. The camera of claim 1 in which the casing comprises two shells, the shells being bonded together during one of a manufacturing process and a recycling process.
- 15 3. The camera of claim 1 in which the casing is of a recyclable material.
 - 4. The camera of claim 1 in the ink supply means comprises an ink supply cartridge which defines a plurality of ink supply channels, each of which is in communication with the print head and each channel containing a different color ink, in use, for enabling full color printing to be effected.
 - 5. The camera of claim 4 in which the ink supply cartridge includes an inlet opening in communication with each channel via which said channel is refilled during recycling of the camera.
 - 6. The camera of claim 4 in which each channel has a vent associated therewith, the vent being open during a refilling operation of the channel to allow egress of air from the channel and the vent being sealed after the refilling operation.
- 7. The area of claim 6 in which the seal is a replaceable seal to be removed during the refilling operation and replaced by a new seal after completion of the refilling operation.